- OPENINGS AFTER MANHOLE IS INSTALLED, LEAVING A (1) 18052.

 1" PROJECTION INTO THE BLOCKOUT AREA.
- 8. WHERE A SANITARY WATER LINE PASSES BENEATH OR LESS THAN 2'-0" ABOVE AN EXISTING SEWER LINE, THE SEWER LINE SHALL BE ENCASED IN CONCRETE 6" THICK AS DETAILED, FOR AT LEAST 10' ON EACH SIDE OF THE WATER LINE.

START

SAFETY CLASS 4 DEC 19 1991

(FOR REFERENCE ONLY - SEE NOTE A DWG H-2-117151)

(1011	1,5,5,	VENCE (JEE NOTE /				131,	<u>, </u>	<u> </u>	В
0	1. (2)	APPRO	IED A	FOR CONSTI	CONSTRUCTION			Sak	PML	GK	
	1						BD	1164	AL	11/1	
REV NO.	DATE			REVISION DESCRIPTION			APPROVAL INITIALS				
CADFILE	B1	17171A	١	CADCODE 2B:IBM:ACD2:10.C2:SS							
ENGINEERING RELEASE											
REV DATE				U.S.DEPARTMENT OF ENERGY Richland Operations Office							
ERO											
SIGNATURE DATE				DE - ACO6-86RL10838							
PROJ. BTR 9 / 1/9/9/				. FLUOR DANIEL, INC.							
04 DICE 27 2/			12/14/41	ADVANCED TECHNOLOGY DIVISION							
INDEPENDENT SAFETY			11/1/21	CIVIL							
PROJECT PING ENGINEER			12-13-41	SANITARY SEWER							
ENGINEERING MGR.			12 17-41								
SUPERVISOR AA				SECTIONS & DETAILS							
P Lum 18/11/91				PROJECT TITLE							
DESIGN ENGINEER 12/17/11			HANFORD WASTE VITRIFICATION PLANT								
CHECKED S. Ruch 12/16/4			B-595 FLUOR CONTRACT NO. CWBS NO. A160								
B.H.CONLEY 1/14/91				NONE	BLDG. N	0.		INDEX N	3.		
CLASSIFIC	ATION	BY		DRAWING NUMBER			SHE	ET	0F	REV.	
N	ONE	NOT	REQ'D	H - 2 - 1	11/	1/1	1		1	0	

2

DISTRIBUTION CODE :

C18

ACAD

12/16/91 FGT